# **COMMON TARES**

#### **Definition**

A common tare weight is the average weight of a group (lot) of containers or pallets, determined by a weighmaster prior to the time of delivery of the product.

#### **Authority Cited**

Sections 12027, 12723, 12735, Business and Professions Code. Reference: Sections 12722 and 12723, Business and Professions Code.

# Responsibility

The California Business and Professions Code Section 12722(a) states in part:

"...it is the responsibility of the party for whom the tare weight was established to maintain the tare weight within the variations prescribed by the director."

The variations prescribed by the director are found in the California Code of Regulations, Title 4, Division 9, Article 6, Section *4450* and reads in part as follows:

"...containers for which common tare weights have been established shall be maintained as close as practicable to the established tare weight, but in no event shall tare weights exceed the tolerance level of two tenths (0.2) pound or two percent (2%) of the established tare weight, whichever is greater."

#### **Instructions for Establishing Common Tare Weights**

Verify zero balance of scale to be used.

Be sure your containers are 1,000 lbs. or less and within a uniform weight range. A preliminary determination would be to weigh a random sample individually, total the weight and divide by the number weighed, and check the individual weights against the average. If any container weights are different by 0.2 lbs. or 20%, whichever is greater, the containers are <u>not</u> within a uniform weight range. An example of an acceptable uniform weight range would be:

10 units weighed 1000 lbs average weight = 100 lbs

**Lowest** weight allowed for any individual unit is 90 lbs.

Highest weight allowed for any individual unit is 110 lbs.

**Weight variation** between units is 20 lbs = 20 percent of the 100 lbs average.

California Code of Regulations provides for the establishment of common tares based on containers or pallets used individually or containers used with pallets (palletized containers). If using containers or pallets individually, refer to number (1) below. If using containers with pallets (palletized containers), refer to number (2) on page 2.

1. If you are establishing a common tare **for pallets or containers which are used individually**, select a minimum random sample of 96 containers or pallets or; if less than 96 containers are in the lot, select all the containers in the lot.

2. If you are establishing a common tare **for palletized containers**, you must weigh randomly selected pallet loads (pallets with containers) based on the number of **containers stacked on a pallet**. Use the following table to determine the number of pallet loads to be weighed:

Number of Containers Per Pallet	Minimum Number of Pallet Loads to be Weighed
Less than 10	96 or 100%, whichever is less
10 -19	37 or 100%, whichever is less
20 - 49	22 or 100%, whichever is less
50 or more	11 or 100%, whichever is less

The sample shall be free from foreign material and in useable condition.

Determine the total container weight of the sample (if weighed on pallets, be sure to deduct the weight of the pallets) and divide by the number weighed. Round the average weight to the nearest 1/10 lb. if the containers or pallets average less than 30 lbs., and to the nearest 1 lb. if the containers average 30 lbs. or more.

Complete a weighmaster certificate(s) (example 3-6) and a Common Tare Notice (example 3-7) and mail the originals of both to the Division of Measurement Standards within 5 days. Maintain a copy of your completed Common Tare Notice at each weighing location where the common tare will be used.

The <u>weighmaster certificate</u> is to be completed containing all information required by law that is applicable to the transaction.

whose	e signature is on th ng with Section 127	e following describ is certificate, who i 700) of Division 5 c	HMASTER CERTIFICATE ed commodity was weighed, me is a recognized authority of accu of the California Business and P ds of the California Department	racy, as prescribed by rofessions Code, ad	y Chapter 7 ministered by the
Weighed for: Cali	fornia C	anners &	& Growers		
Delivered to: Cali	fornia C	anners &	& Growers		
Driver:	Smith Tr	ucking			
WEIGHT IN	ILBS.		ABC SCALES	- Weighmaster	
36,170	GROSS	<sub>ву</sub> Susa	n Morris	DEPUTY - C	OATE 3/1/94
24,320	TARE	By Susa	n Morris	DEPUTY - C	
11,850	NET	Weighed at	1500 Antelope Roa Sunnyvale, CA 9408		VEHICLE LIC. # TRUCK 1X27339
REMARKS:		UNITS	COMMODITY	MARKS	TRAILER
To establish common		100	Bins - empty	Cal Can	UL4139
tare weight o	n bins		CCG - B - 1		UL4140

Issue weighmaster certificate when a vehicle(s) is part of the weighed load.

		\	<u> </u>		
whose signature is (commencing with Secti	that the following descri s on this certificate, who ion 12700) of Division 5	SHMASTER CERTIFICATE ibed commodity was weighed, me is a recognized authority of accu i of the California Business and F rds of the California Department	racy, as prescribed b rofessions Code, ac	y Chapter 7 Iministered by the	
Weighed for:					
	Canners	& Growers			
Delivered to: California	Canners	& Growers			
Driver:					
WEIGHT IN LBS. ABC SCALES - Weighmaster					
TARE ONLY GROS	S By		DEPUTY -	DATE	
11,850 TARE		Susan Morris			
TARE ONLY NET	Weighed at	1500 Antelope Roa Sunnyvale, CA 9408		VEHICLE LIC. # TRUCK	
REMARKS:	UNITS	сомморпу	MARKS	TRAILER	
To establish commo	on 100	Bins - empty	Cal Can	TRAILER	
tare weight on bins		CCG-B-1		1	

Issue weighmaster certificate when ONLY the containers are weighed; without vehicle(s) as part of the weighed load. Issue a TARE ONLY certificate.

#### **EXAMPLE**

#### **COMMON TARE NOTICE** TO BE MAINTAINED AT EACH WEIGHING LOCATION USING THIS TARE. THE ACTUAL TARE SHALL NOT VARY FROM THIS COMMON TARE BY MORE THAN TWO-TENTHS (0.2) POUND OR TWO PERCENT (2%), WHICHEVER IS GREATER. 119.0 **lbs** CODE DESIGNATION **COMMON TARE WEIGHT** CCG-B-1 EFFECTIVE DATE 3/15/1994 PROCESSOR / USER BUSINESS PHONE DATE CALIFORNIA CANNERS AND GROWERS ADDRESS 408-555-1515 3/1/1994 CITY STATE ZIP CODE P.O. BOX 70130 SUNNYVALE CA 94036 Established by Weighmaster Certificate Number(s) 28766 (attached) under the authority of California Code of Regulations, Title 4, Division 9, Chapter 9, Article 5, Sections 4440-4445 Type of Tare: Dimensions: Dimensions in Inches: ✓ Bins ✓ Exterior 47 Length Boxes Interior 47 Width Pallets 28 Height Other Container Description Solid plywood sides, vented bottoms, forklift protectors, corner caps and braces. Outside runner is 3 1/2 X 1 3/4 inches. Marks CAL CAN Commodity APPLES, PEARS Storage Location(s) LOCATION ADDRESS 444 W. CALIFORNIA STREET SUNNYVALE LOCATION ADDRESS Number weighed 100 Total number in use 118.50 lbs 11,850 lbs. Number weighed 100 Total container weight = Average weight WEIGHMASTER NAME LICENSE # BUSINESS PHONE ABC SCALES 0001 408-555-5252 WEIGHING ADDRESS ZIP CODE 1500 ANTELOPE ROAD SUNNYVALE 94086 SUSAN MORRIS 3/1/1994 DEPUTY SIGNATURE The originals of this Common Tare Notice and the weighmaster certificate(s) issued to establish the common tare are to be mailed to the Division of Measurement Standards, 6790 Florin Perkins Road, Suite 100, Sacramento, California 95828, (916) 229-3000, within five (5) business days.

# **COMMON TARE NOTICE INSTRUCTIONS**

The Common Tare Notice is to be completed based on the following instructions

- 1. Enter the name, phone number, date, address, city, state, and zip code of the company that will be using the containers that the Common Tare Notice is being completed for.
- 2. Enter the weighmaster certificate number(s) used to establish this common tare weight.
- 3. Check the type of containers, if a measurement is exterior or interior, and the length, width and height in inches.
- 4. Container description is to show type of construction and material (i.e., wood, plastic, plywood; number and kinds of boards; slats and runners).
- 5. Marks are the labels, trademarks and/or company names printed on the containers.
- 6. Commodities Indicate the commodities the common tare will be used for, such as pears, peaches, and plums, or all commodities.
- 7. Enter the **complete street address** of each storage location where lot(s) sample(s) was taken.
- 8. Enter the number of containers, not the number of pallet loads and the total number in use.
- 9. Enter the total container weight, the number weighed, and the average weight. Total container weight is the weight of all the containers from the weighmaster certificates(s). Divide by the number weighed to get the average weight. The average weight is the mathematical average, <u>not</u> the common tare weight. <u>The mathematical average weight is carried out at least one decimal point if above 30 lbs. and two decimal points if below 30 lbs.</u>
- 10. Enter the weighmaster name, license number, business phone and address from the weighmaster license.
- 11. Enter the signature of the deputy weighmaster who established the common tare and date.
- 12. Enter code designation, effective date and common tare weight. CODE DESIGNATIONS <u>are to be entered</u> as **B-bins**, **P-pallets**, **and C-boxes or trays**. <u>The code designation includes the **initials** of the company for whom the tare weight is established.</u>

Examples: Jones Fruit Company primary (plastic) bins would be JFC-B-1
Jones Fruit Company secondary (wood) bins would be JFC-B-2

- 13. THE EFFECTIVE DATE is the date the company will begin using the tare, not necessarily the date the containers were weighed or the date the common tare notice was completed.
- 14. THE COMMON TARE WEIGHT is the average weight rounded to the nearest 1/10 lb. if under 30 lbs. or one (1) lb. if 30 lbs. or more.

# **RESPONSIBILITY OF COMMON TARE USER**

The California Business and Professions Code Section 12722(a) states in part:

"...it is the responsibility of the party for whom the tare weight was established to maintain the tare weight within the variations prescribed by the director."

The variations prescribed by the director are found in the California Code of Regulations, Title 4, Division 9, Article 6, Section 4450 and reads in part as follows:

"...containers for which ... common tare weights have been established shall be maintained as close as practicable to the established tare weight, but in no event shall tare weights exceed the tolerance level of two tenths (0.2) pound or two percent (2%) of the established tare weight, whichever is greater."

If the Common Tare is maintained within the above tolerances it does not have to be re-established each year or season.

# **COMMON TARE NOTICE**

TO BE MAINTAINED AT EACH WEIGHING LOCATION USING THIS TARE. THE ACTUAL TARE SHALL NOT VARY FROM THIS COMMON TARE BY MORE THAN TWO-TENTHS (0.2) POUND OR TWO PERCENT (2%), WHICHEVER IS GREATER.

	EFFECTIVE DATE	COIVIN	COMMON TARE WEIGHT		
ROCESSOR / USER			BUSINESS PHONE		DATE
DDRESS		CITY		STATE	ZIP CODE
Established by Weighmaster C of Title 4, Division 9, Chap. 9, Arti		,	(attache	d) under	the authorit
Type of Tare:	Dimensions:		Dimensions	in Inches	s:
Bins	Exterior			_Length	
Boxes	☐ Interior			Width	
Pallets				_Height	
Other					
Container Description					
Marks					
Commodity					
Commodity			СПҮ		
Commodity Storage Location(s)			СІТУ		
Commodity  Storage Location(s)  DOCATION ADDRESS  DOCATION ADDRESS			СПҮ		
Commodity  Storage Location(s)  DOCATION ADDRESS  DOCATION ADDRESS  Number we	eighed Tota	al number in u			
Commodity  Storage Location(s)  DOCATION ADDRESS  DOCATION ADDRESS  Number weight	eighed Tota	al number in u	se		
Commodity  Storage Location(s)  OCATION ADDRESS  OCATION ADDRESS  Number we  Total container weight	eighed Tota	al number in u	se	ght	
Commodity  Storage Location(s)  DOCATION ADDRESS  DOCATION ADDRESS	eighed Tota	al number in us	se	ght	
Commodity  Storage Location(s)  OCATION ADDRESS  OCATION ADDRESS  Number we  Total container weight	eighed Tota	al number in us	seaverage weig	ght	

# **Certificate Requirements**

A common tare weight may be used by a weighmaster to determine the net weight of a commodity, provided the following information appears on the weighmaster certificate:

The fact that a common tare weight is being used. This may be designated by the letters "C.T.", and the common tare weight, description of the container, and a name of the person or firm for whom the common tare weight has been established. A code designation may be used in lieu of the description of the container, provided this code also appears on the common tare notice.

# **Conditions of Use**

The following conditions apply to the use of common tare weights:

- Common tare weights may only be used by a weighmaster licensed at the location at which a copy of the Common Tare Notice is maintained; and
- Common tare weights may be used by a weighmaster <u>unless</u> a party having a legal
  or financial interest in the transaction notifies the weighmaster prior to issuance of
  the certificate that a common tare weight shall not be used; and
- The weighmaster certifying to a common tare weight shall verify that the total number of containers includes not more than 10% of other user containers and that all containers are within a uniform weight range; and
- A weighmaster shall not use a common tare weight if for any reason it appears that the common tare weight may not meet the tolerance levels prescribed by Section 4450 CCR.

#### Verification

A weighmaster may verify the accuracy of an established common tare weight by weighing a representative sample of containers, as prescribed, and by rounding as prescribed. If a common tare weight is found to be beyond the tolerance levels the common tare weight must not be used until re-established by a weighmaster.

The following procedure would be used to verify the accuracy of common tare weights:

1. Verify the balance zero and minimum resolution to determine acceptability of the scale. Select a suitable sample of in-use containers, weigh them, divide the weight by the amount of units weighed and determine if the average is within +/- 2% of the established common tare weight. If average exceeds the tolerance then increase the sample size up to but not exceeding the number used to establish the common tare. Look for units outside the 20% Uniform Weight or other factors that could be affecting the averages. Units outside the 20% Uniform Weight must be removed from use until weight condition is solved.

signature	is on this certificate	e, who is a recognize	ed authority of accuracy, as preson Section 12700) of	cribed by Chapter 7 (co	mmencing wi	th
Weighed for:	IE FRUIT	,				
Delivered to: <b>CAL</b>	IFORNIA	CANNER	RS & GROWERS	3		
Driver: Art S	Smith, Sn	nith Truck	king			
WEIGHT IN	NLBS.		ABC SCALES	<ul> <li>Weighmaster</li> </ul>		
<b>78,680</b> GROSS <b>27,680</b> VEH TARE	Susa.	n Morris	DEPUTY - DA	ATE <b>3</b>	/1/2001	
	<sub>By</sub> Susa	n Morris	DEPUTY - D	ATE <b>3</b>	/1/2001	
5,712 <i>45,12</i> 8	CT NET	Weighed at	1500 Antelope Roa Sunnyvale, CA 940		VEHI TRUCK	1X27339
REMARKS:		UNITS	COMMODITY	MARKS	TRAILER	
AF-B-1 CT 119 LBS		48	FUJI APPLES	Cal Can		UL4139
				Ju. Jui	TRAILER	UL4140